

Millennium 3 M5

USER'S MANUAL

MA31-22/A 01/02/2013

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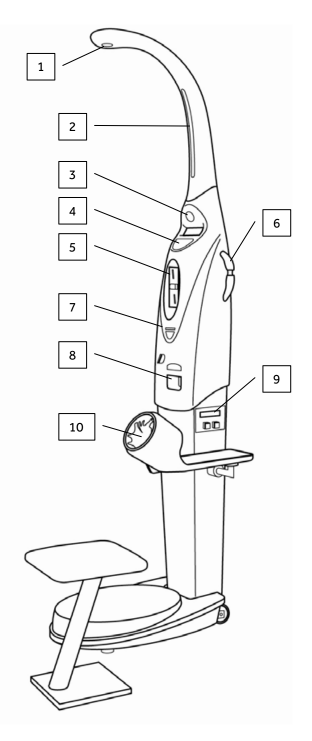
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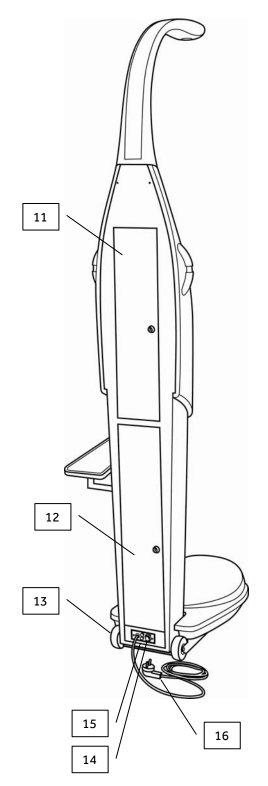
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1. DESCRIPTION



- (1) Height meter sensor
- (2) Height meter arm and leds
- (3) Speaker
- (4) Keypad
- (5) Coin slot
- (6) Body fat sensors
- (7) Smart card reader
- (8) Ticket tray
- (9) Display and keypad of the BP monitor
- (10) BP monitor



- (11) Access door for paper roll changing.
- (12) Access door to coin box
- (13) Wheels
- (14) Power switch
- (15) Fuses
- (16) Cable

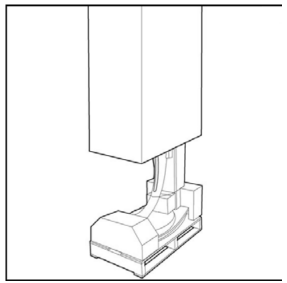


2. INSTALLATION

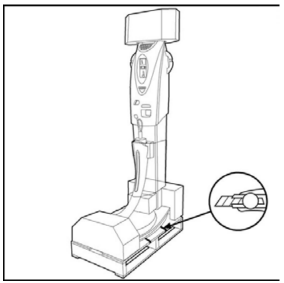
MILLENNIUM 3 multifunction scale comes factory configured according to the voltage of each country and is ready for operation immediately after unpacking.

Connect the device to the power supply via the power supply cable. It is necessary that the outlet is provided with grounding. Adapters should not be used without grounding.

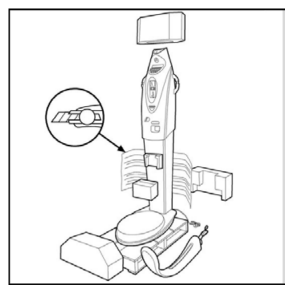
2.1. ASSEMBLY



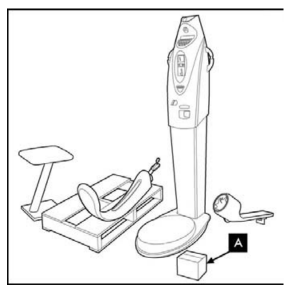
1. Remove the carton.



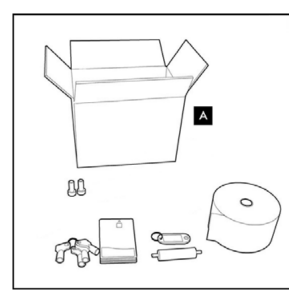
The equipment is fixed to the pallet by two clamping strips.
 Cut the strips.



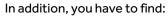
3. To release the arm of the height rod, cut the plastic film being careful not to damage the equipment.



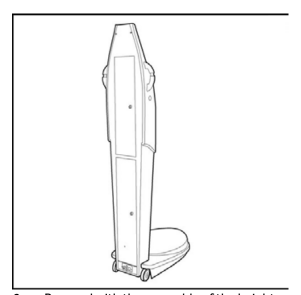
4. Locate the accessories box.



- 5. In the box you will find:
 - 2 Allen screws to assembly the height rod arm.
 - 1 roll of paper. 0
 - 1 axis to hold the paper roll.
 - 2 sets of keys to access to the upper and lower door of the equipment.
 - Plastic keychain.
 - 10 smart cards (only model with smart card accessory).



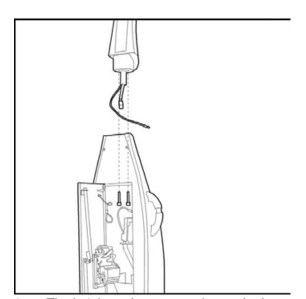
- Pressure cuff
- Stool 0



6. Proceed with the assembly of the height rod arm.

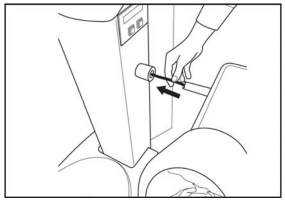


Insert the height rod cable through the hole on top of the equipment, as shown in the figure.

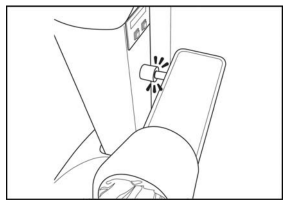


The height rod connector has to be loose. Fix the height rod through the guides with the 2 allen screws, as shown in the figure.

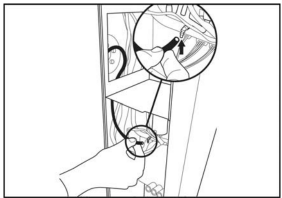




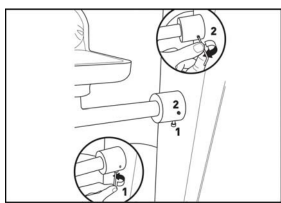
Insert the cuff tube through the lateral 9. hole, as shown in the figure



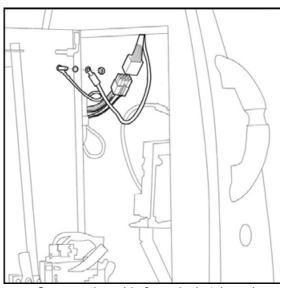
10. Insert the cuff until it is completely inside the chassis



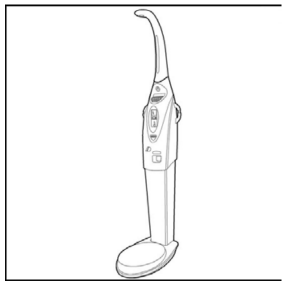
Connect the tube of the cuff to the pressure output.



Screw the fastenings of the cuff using the 12. Allen wrench, as shown in the figure.



Connect the cable from the height rod to 13. the aerial connector, and attach the earth cable to the bolt of the door.



14. It is important that all cables are loose because a taut cable can cause malfunctions.



2.2. LOCATION AND SETTING

Set the equipment in a place flat and level, where it is perfectly supported. This last point is of vital importance to proper operation.

Make sure that within a radius of 70 cm around the equipment there is no interference that might affect the measurement of height.

2.3. STARTUP

- o Connect the equipment to the power supply.
- o Check that no objects are placed on the platform of the equipment.
- o Actuate the switch on the bottom.
- o At this point the equipment will perform the process of self-test.
- Step away from the equipment to not interfere in the process of auto-zero of the systems of weight and height.
- o If the process of self-test completes successfully, the screen displays the price of the service and the current time.

3. OPERATION

After the equipment startup appears the home screen. This means that the scale has done the calibration successfully and is ready for use.



Home screen

3.1. ADVERTISING AND PRICES

While the scale is not in use, on the home screen appear - alternatively to the date and time - the advertising messages that have been programmed (see 4.2.3. Programming advertising).

If the user gets on the platform before introducing any amount, the individual prices for each service appear on screen. The equipment can operate with 1, 2 or 3 different prices, depending on programming.

WEI	GHT, HEIGHT	=	0,10€
+ B	ODY FAT	=	0,20€
BLO	OD PRESSURE	=	0,30€
ALL		=	0,50€

When you insert coins, the amount is deducted from the programmed price. If your equipment runs with 3 prices, on reaching the value of the first price appears:

WEIGHT, HEIGHT	> START
+ BODY FAT	= 0,10€
BLOOD PRESSURE	= 0,20€
ALL	= 0,40€

- By pressing <START> it begins the process for Weight and Height
- o If you introduce the remaining amount up to the second price, it is automatically activated.

When the equipment operates with a single price, by reaching the programmed amount the service is activated automatically without pressing any key.

3.1.1. Using smart cards

The main use of the smart card is as prepayment system and storage of the results from the measurements that the user performs on the equipment. In one part of the smart card's memory is stored the **credit** and **number of the equipment where the card belong**s and on another part is stored the **last 10 measurements** of weight and blood pressure with the date on which they were made.

The card is for personal and individual use, since it stores data from the last 10 measurements of weight and blood pressure. When the card runs out of memory space for the 10 measurements, it deletes the first, so you always have the most recent 10.

Operation

By introducing the smart card, appears a screen indicating its credit.

If the card credit is higher than the price of the programmed options, you can select the one you want to perform, following the indications.



1>	WEIGHT, HEIGHT	0,10€
2>	+ BODY FAT	0,20€
3>	BLOOD PRESSURE	0,30€
4>	ALL	0,50€

On this screen, select the service you want.

The header shows the current credit of the smart card (in the example € 5.00) and using the keys you can select the desired service, its price indicated next to it.

When you select either option MILLENNIUM 3 M5 subtracts the amount of the service into the smart card and starts the measurement process automatically.

Buy credit

If your credit is less than the minimum price of the service, the following screen appears to us to buy more credit.

	SM	ART CARD
JOY DAUOWS	IJ	LIKE TO RECHARGE?
YES	>	PRESS START
NO	>	PRESS STOP

By confirming the charge we can introduce the coins to increase our credit. The accumulated amount is displayed.

SMART CARD
YOU HAVE: 5,00 €
INSERT COINS
TO CONFIRM PRESS <start></start>

To finish, push the <START> button. The new credit is automatically recorded on the smart card and we can remove it from the equipment.

3.2. WEIGHT AND HEIGHT

Before starting the measurement, appear on-screen instructions for the correct posture we must take (step up to the platform, stand straight). After a few seconds, the measurement is carried out automatically.

IMPORTANT: By failure to follow directions, the measurement result could be altered.

At the end of the measurement, the result values are displayed, in addition to the calculation of the Body Mass Index (BMI)

V	ALUES OBTAINED	
WEIGHT	= 86.250 kg	
HEIGHT	= 1.86 m	
B.M.I.	= 25.2	

3.2.1. Using the baby scale accessory

Preparation and precautions

- o Raise the cradle of the baby scale
- Before placing the baby in the cradle, press it with your hand to ensure that it has been blocked
- While weighing the baby, watch his movements to prevent him falling from the cradle

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Measurement

To weigh the baby, use the measurement option "Weight and height" as you would with an adult. The equipment detects that it is a weight below 15 kg, understands that we are weighing a baby then:

- o The divisions are 10 g
- o Only measures the weight, does not measure the height
- o Overrides the process of measuring the body fat
- o Gives us a baby scale ticket

The baby scale ticket contains a table of weights according to age and complexions ranging from 0 to 24 months old and is divided into 3 sizes: small, medium and large. It is divided by sex and always shows the 3 months which correspond to the weight of our baby.

3.3. BLOOD PRESSURE

To measure blood pressure, we have to get off the platform and introduce the arm in the blood pressure cuff of the equipment.

To begin the measurement press the START button.



You hear a beep and the cuff inflating process begins. The cuff is inflated to get to 250 mmHg, then the pressure starts to drop automatically at a speed of 3 mmHg / sec. The pressure value is displayed on the screen

Upon completion of the measurement, the values obtained appear on the screen (Systolic / Diastolic)



WARNING: Do not self-medicate based on measurements made with the equipment.

3.4. BODY FAT

Limitations of use

People affected by the following situations may have a degree of water content and bone density below average, which can cause inaccurate calculation of the percentage of body fat. In these cases the equipment can not provide accurate indication of the percentage of body fat.

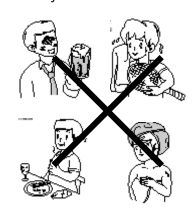
- o Children
- o Elderly and postmenopausal women
- o Bodybuilders and professional athletes
- o People who developed a cold or fever
- o People with edema
- People with osteoporosis or low bone density

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- o **Pregnant**
- o Patients on dialysis

Furthermore, due to varying water content in certain circumstances, avoid the use of Body Fat Index:

- o Immediately after making energetic exercise
- o After a sauna
- o After the bath
- o After drinking alcoholic beverages
- After drinking lots of water or after eating (it is advisable to wait 1 or 2 hours)
- o During the menstrual cycle



Precautions

Although there are no known side effects, Body Fat Index should not be used in the following cases:

- o During an acute contagious disease
- o In people with medical implants (eg a pacemaker)
- O In people with abnormal blood pressure or any heart disease



Input data

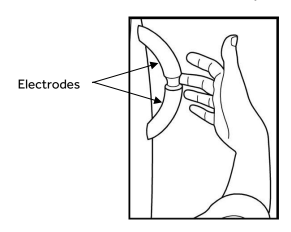
To calculate your body fat you need to enter some input, which must be within the following ranges:

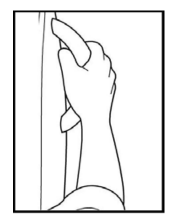
Weight: 45.0 kg to 225.0 kgHeight: 140 cm to 205 cmAge: 10 to 80 years

Otherwise, the computer ignores the process of calculating the body fat.

Holding and correct posture for measurement

To ensure that the measurement is accurate you should hold the device correctly as it appears:





It is VERY IMPORTANT:

- o The palms make the greatest possible contact with the electrodes of the equipment.
- o Press electrodes firmly with the palm of your hands.

The equipment does a measurement of the resistance of our body through the 4 electrodes. If contact with the electrodes is not right or the hands are wrongly placed on the sensors, the resistance value will not be correct which may lead to an inaccurate calculation of the percentage of body fat.



The resistance value must be between 390 and 1200 Ohms.

Measurement

The measurement of body fat index is optional. If the user steps off the platform, the equipment will override the measurement of body fat index.

IMPORTANT: People with implants, pacemakers or other electronic device for medical use should not use the measurement of body fat index.

To measure the body fat index, hold the lateral sensors with bare hands, clean and slightly moist, as it appears on the screen indications.



The display indicates when the measurement is complete and you can take your hands off the sensors.

The equipment takes into account the following user data to output the result values:

- o Age
- o Sex
- o Complexion (optional, depending on configuration)

If not using a smart card, you must enter the data using the computer keypad. Follow the instructions on each screen to correctly enter each of the requested data.

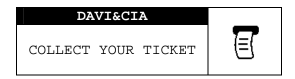
If you use a smart card, your data should be already stored in the memory of the card, in which case you only shall be asked to confirm it, using the equipment keypad.

Finally, the display shows the values obtained according to the measurement and data entered by the user.

VALUES	OBTAINED
FAT INDEX	= 28.2%
FAT MASS	= 26.7kg
MASS WITHOUT	FAT = 67.1kg

3.5. PRINTED RESULTS

Upon completion of the selected measurements, the equipment automatically prints a receipt with the obtained results including the recommended values for each measurement performed.





4. SETUP

4.1. ACCOUNTING

To issue an accounting ticket for the equipment:

- o Access the maintenance door used for the paper roll change (see 1. Description # 11)
- o Press the black button that is located among the internal wiring of the equipment
- When you press the button, the printer will issue three copies of a ticket with the accounting of the equipment

4.2. PROGRAMMING

When starting up the equipment, it will begin with an autotest sequence. After about 5 seconds the equipment starts to emit 4 "beeps". Right then, press the code "1111" (corresponding to the user menu) using the keypad.

	USER MENU	
1>CLOCK	2>PRICES	3>ADVERT
4>TICKET	5>LOGOS	6>CARD

The options that are accessed through the user menu are:

Clock setting
Price programming
Programming advertising
Programming the ticket
Programming the logos
Smart card programming

Keypad operation

Programming is done using the main keypad, whose keys have multiple functions, numbers and letters. Pressing more than once a number key, makes appear the various programmed characters (press the key once displays the first character, for the following characters press more times until the desired character appears).

4.2.1. Clock setting

If you select the CLOCK option, the display shows the following message:

ADJUST	CLOCK
1>DATE	2>TIME
	STOP>EXIT

Date setting

Select <1> to set the date, the display shows the following message:

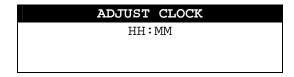
ADJUST CLOCK
DD/MM/YY

Where DD/MM/YY tells us in which format we must enter the new date. Introduce the data using the alphanumeric keypad: day, month and year in that order with two digits for each input. If we want to enter March 23, 2007, type out 230307.

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Time setting

Select <2> to set the time, the display shows the following message:



Where HH:MM indicates the format in which we must enter the new time. Introduce the data using the alphanumeric keypad, first hour and then the minutes, in 24-hour format. If we want to enter the 3:35 pm, type out 1535.

4.2.2. Price programming

If you select the **PRICES** option, the display shows the following message:

1>WEIGHT 2>BODY FAT 3>BLOOD PRESSURE 4>WEIGHT + BODY FAT + BP 5>FREE

To enter the prices, select the button for the service you want to program. If for example we selected the <1> (weight, height), the display shows the following message:

PROGRAM PRICES	
PRICE 1 = €	

Using the keypad enter the amount desired for Price1.

We can set different prices for the different services that are configured. Depending on the value of the service we can have one or more prices.

For example, if programmed:

Weight, Height 0.50€ = Body fat 1.00€

In this example we have 2 different prices, one for each service.

If we program:

Weight, Height 0.50€ Body fat 0.50€

On the screen will appear:

Weight, Height and Bfat = 0.50€

4.2.3. Programming advertising

If you select the **ADVERTISING** option, the display shows the following message:

	ADVERTI	SING
1>1	PROGRAM	5>EXIT



Press <1> to start. With this option you can program a text, which appears in the display distributed in 4 lines. We can program a total of 19 characters per line, considering that the blanks are also considered as a character. It is not necessary to center the text, the equipment will center the text automatically.

ADVERTISING
LINE (1-4)= _

First enter the line number and press <START> to confirm, the display shows the following message:

ADVERTISING

LINE=1 COLUMN=8

1ABCabcÀÁÂÄÅÆβÇàáâäåæç
PHARM_

We introduce the data that will appear in the selected line with the alphanumeric keypad. When finished, press <START> to confirm the data.

The screen displays the information of: Line number, column and character set for the pressed key.

NOTE: To enter a blank line is necessary to program at least one character of the line as "space". To delete a line simply enter the line and press <START> without programming any character.

IMPORTANT: It is very important that LINE 1 is always programmed as it always appears on the screen header.

4.2.4. Programming of the ticket

If you select the **TICKET** option, the display shows the following message:

PROGRAM TICKET

1>TICKET CLASS 2>PROGRAM

The options that are accessible through the menu are:

TICKET CLASS We can select the type of ticket that we want to print.

Standard

o Reduced: For each measurement, shows the ideal value according to the result, but omits the complete tables of values and their explanation.

PROGRAM Programming the ticket lines

Programming the ticket lines

Press <2> to start:

PROGRAM TICKET

LINE (1-30)= _

CHARACTER TYPE (1-8)= _



We have 30 ticket lines to program, 5 in the header and 25 on the bottom. We have 4 possible character types as the following:

Code	Sample	Character Type	Text alignment
1	A	Normal	Centered
2	Â	Vertically expanded	Centered
3	A	Horizontally expanded	Centered
4	Œ	Doubly expanded	Centered
5	А	Normal	Left
6	Â	Vertically expanded	Left
7	Œ	Horizontally expanded	Left
8	Ţ	Doubly expanded	Left

To program a line of text, on the screen enter:

- o first, the line number and press <START> to confirm
- o second, the character type and press <START> to confirm

The display shows the following message:

PROGRAM TICKET
LINE=1 COLUMN=8
1ABCabcÀÁÂÄÅÆβÇàáâäåæç
PHARM_

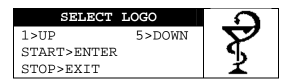
We introduce the data that will appear in the selected line with the alphanumeric keypad. When finished, press <START> to confirm the data.

The screen displays the information of: Line number, column and character set for the pressed key.

NOTE: To enter a blank line is necessary to program at least one character of the line as "space". To delete a line simply enter the line and press <START> without programming any character.

4.2.5. Programming the logos

If you select the **LOGOS** option, the display shows the following message:



Press the UP or DOWN to display the available logo options. Press START to confirm. The selected logo will appear on the home screen as well as in the header of the ticket printed.

4.2.6. Smart card programming

If you select the **CARD** option, the display shows the following message:



	SMART CARD	PROGRAMMING
1>	CREATE	2> CHARGE
3>	DISCOUNT	

IMPORTANT: To access the cards program menu a card must be inserted in the reader.

Create a new smart card

Press <1> to start:

SMART CARD PROGRAMMING	
Creating smart card	

The equipment will create a new card with which we have inserted then in the reader. When the setting screen disappears and returns to the programming menu means that the card has been successfully created.

Add credit

Using the programming menu, is possible to add credit to the smart card. Press <2> to start:

SMART	CARD	P	ROGRAMMING
CR	EDIT	:	00,00€
VA	LUE	:	,€

Enter the value to charge in the card using the keypad. Press START to confirm. The entered value is added to the card credit.

Setup a discount

You can apply a discount to all operations performed by a particular card. To configure the discount press <3>:

SMART CARD PROGRAMMING	_
DISCOUNT (%):	

Enter the desired value using the keypad, then press START to confirm. Press STOP to exit without saving.

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5. MAINTENANCE AND CLEANING

The only maintenance that can be performed by unqualified personnel is the change of paper roll.

Do not perform repairs on your own. In case of breakdown contact the Technical Support Service.

If the power cable is damaged, it must be replaced by the Technical Support Service or qualified personnel in order to avoid dangerous malfunctioning.

To ensure accurate results, the equipment MILLENNIUM 3 M5 requires an annual maintenance check that only authorized personnel from the Davi & Cia Technical Support Service can perform.

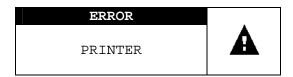
Clean the unit using only a soft cloth. Do not use gasoline or any similar solvent.

5.1. CLEANING THE BLOOD PRESSURE CUFF

Clean with a cloth soaked in a mixture of water and detergent. To dry, use a dry cloth.

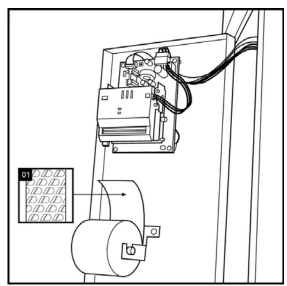
5.2. PAPER ROLL CHANGE

When the MILLENNIUM 3 M5 runs out of paper, it stops working and the following message is displayed:

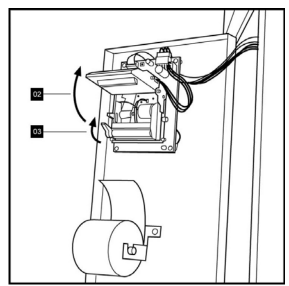


To change the paper roll:

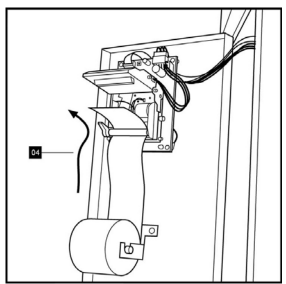
- Switch off the equipment
- Open the door to access the printer (see 1. Description #11), the printer is inside at the top.



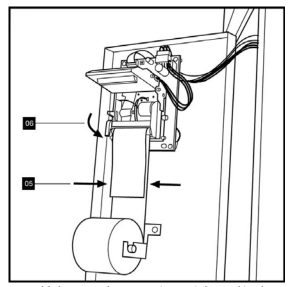
Place the paper roll



- 2. Lift the cutter cover
- 3. Raise the lever

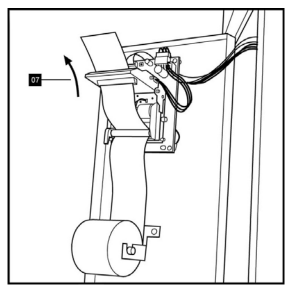


Insert the paper through the roller 4. according to Figure

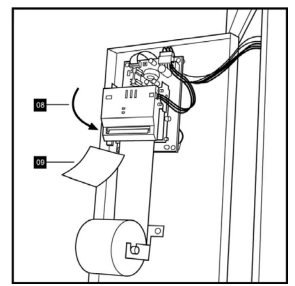


Make sure the paper is straight and in the 5. centre





7. Insert the paper through the cutter as in the Figure



8. Close the cover

- 9. Cut off the piece of paper sticking out
- 10. Switch on the equipment

5.3. EQUIPMENT DISPOSAL

All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.

This crossed-out wheeled bin symbol on the product means the product is covered by the European Directive 2002/96/EC.

The correct disposal and separate collection of the equipment will help prevent potential negative consequences for the environment and human health. It is a precondition for reuse and recycling of used electrical and electronic equipment.





6. TROUBLESHOOTING

Error Indicator	Cause	Correction
WEIGHT ERROR	Error weight reading	- Failure in load cell
CODE 01		- Failure in A/D
		- Failure in load cell wires
OVERFLOW	Weight over 225 kg	- Failure in load cell
CODE 02		- Failure in A/D
		- Failure in load cell wires
UNDERFLOW	Weight under 0 kg	- Failure in load cell
CODE 03		- Failure in A/D
		- Failure in load cell wires
		- Failure in load cell mounting
ZERO WEIGHT ERROR	Error in Zero reading at	- Failure in load cell
CODE 04	machine start.	- Failure in A/D
33231	Triderim te sear ei	- Failure in load cell wires
		- Failure in load cell mounting
		- Knocks in load cell
HEIGHT ERROR	Height reading error.	- Failure in height cell.
CODE 05	Treight reading error.	- Failure in height circuit.
CODE 03		- Failure in height wires.
		- Failure in Power supply +12V
DNIELIMATIC EDDOD	Funer on the F2Due no	
PNEUMATIC ERROR	Error on the E2Prom	
CODE 10	memory.	well inserted.
		- Replace the <i>Pressure</i> electronic board.
PNEUMATIC ERROR	Cuff over-inflated. More than	- Failure in air pressure.
CODE 11	300 mmHg.	- Failure in pressure measuring.
PNEUMATIC ERROR	The inflating process time	- Failure in air pressure circuit.
CODE 12	has exceeded.	- Failure in pressure measuring.
PNEUMATIC ERROR	Problem caused by abnormal	- Failure in air pressure circuit.
CODE 13	function during the detection	- Failure in pressure measuring.
	process.	
PNEUMATIC ERROR	Problem caused by abnormal	- Failure en la E2PROM de la PressV3.
CODE 14	memory function.	- Failure in I2C circuit.
PNEUMATIC ERROR	The process has been	- User push STOP keypad to abort
CODE 15	cancelled by STOP button.	pressure measurement.
PNEUMATIC ERROR	The measuring process time	- Failure in air pressure circuit.
CODE 16	has exceeded.	- Failure in pressure measuring.
PNEUMATIC ERROR	No weight detection on the	- To measure the blood pressure you
CODE 17	platform.	must stand on the platform.
PNEUMATIC ERROR	Blood pressure measuring	- Data type very difficult to analyze : low
CODE 18	error.	signal, abnormal pressure with
		arrythmics, etc
BODYFAT ERROR	Reading error in Bodyfat	- Comms error in I2C
CODE 20		- Reset failure in Bodyfat PCB
		- Power supply in +5V Bodyfat
E2PROM BASE	Error data in E2PROM BASE	- Error in E2PROM BASE
CODE 30	2	2
E2PROM PRESSV3	Error data in E2PROM	- Error in E2PROM PRESSV3
CODE 31	PRESSV3	LITOT III LEI NOT II NESSVS
000131	I KLSSVS	
E2DDOM DACE C DDECCV7	Error data in E2DDOM BASE	- Error in E2PROM BASE Y PRESSV3
E2PROM BASE & PRESSV3 CODE 32	Error data in E2PROM BASE and PRESSV3	- LITUI III EZFROM DASE I PRESSVS
CODE 32	and FRESSVS	
	Failure in DDM	Common ages in DDN
ERROR PRINTER	Failure in PRN	- Comms error in PRN
CODE 40		- Power failure in PRN

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NO PAPER CODE 41	Paper feed failure	Paper finishedPaper feed failurePaper detector failure
CARD ERROR CODE 50	Smart card failure in R/W	Bus I2C failure Card reader failure Card failure
UNKNOW CARD CODE 51	Card not recognized	- Card code unknown.
UNKNOWN ERROR CODE 99	Unknown error	



7. TECHNICAL SPECIFICATIONS

Model:	MILLENNIUM 3 M5
Manufacturer:	DAVI & CIA
	C/Murcia 35 nave G
	E08830 Sant Boi de Llobregat
	Barcelona – SPAIN
Display:	LCD Graphic
Display.	240 x 64 pixels
Weight:	63 kg (aprox.)
Maximum external	
dimensions:	70 x 45 x 230 cm
Measurement range:	
Weight:	2.5 to 225 kg in div.100 g
Weight (baby scale):	2.5 to 15 kg in div. 10 g
Height:	0 to 202 cm in div. 1 cm
Blood pressure:	40 to 300 mmHg in div. 1 mmHg
Heart rate:	40 to 200 bpm
Body fat index:	2 to 60 % in div. 0,1 %
Measurement methods:	
Weight:	300 kg load cell
Height:	Ultrasound
Blood pressure:	Oscillometric method
Body fat index:	Bioelectric Impedance Measurement (B.I.A.)
Measurement accuracy:	bioelectric impedance measurement (b.i.A.)
Weight:	+/- 100 g , n=3000
Height:	+/- 1 cm
Static pressure:	+/- 3 mmHg
Body fat:	+/- 3 mining +/- 2%
-	230V~, 50/60 Hz
Power supply:	115V~, 50/60 Hz
Consumption:	In operation, max. 50 VA
In operation:	in operation, max. 50 v/v
Body fat index:	
Temperature:	+15 °C to +40 °C
Humidity:	30 % to 75 %
Other parameters:	30 70 60 73 70
Temperature:	+10 °C to +40 °C
Humidity:	30 % to 75 %
Printer:	Thermal printhead
Timeer.	8 dots/mm.
	384 dots/line, 32 characters per line.
	Speed = 40 mm/s.
	Paper end detection using a photoelectric cell.
Paper width:	57 mm (57 x 192 x 17.5 mm)
e:	100 g / 0.2 lb
d:	100 g / 0.2 lb
Min:	2.5 kg / 5.5 lb
Max.	2.5 kg / 5.0 lb
Class:	225 kg / 500 lb
Fuses primary circuit:	III
Power supply 230V:	2 × 0.400 Å 5 × 20 mm, type T
	2 x 0.400 A 5 x 20 mm, type T
Power supply 115V:	2 x 0.750 A 5 x 20 mm, type T
Fuses secondary circuit:	1 x 2 0 A 5 x 20 mm tuno M
(On board):	1 x 2.0 A 5 x 20 mm, type M
Classification according to	Continuous operation.
EN 60601-1	Bioelectric Impedance Analyser: Type BF



	Protection against electrical overload: Class I.
	Protection against entry of water: Ordinary
	Equipment unsuitable for use in the presence of anaesthetic mixtures
	inflammable with air, oxygen or nitrous oxide.
Classification according to	Scale, Stadiometer and Bioelectric Impedance Analyser:
Measuring Instrument	Electromagnetic Compatibility Directive 2004/108/CE
standards and applicable EC	
Directive	Sphygmomanometer:
	Directive 93/42/CE Class IIa
Applicable Standards:	SEGURIDAD ELÉCTRICA / Electrical Security
	UNE EN 60601-1 (1990) + A1 (1993) + A11 (1993) + A12 (1993) + A2 (1995) + A13
	(1996)
	EN 60601-1-2 (2001):
	EMISIÓN ELECTROMAGNÉTICA / EM Emission.
	-EN 55011 (1998) / A1 (1999) / A2 (2002): Radiada / Radiated
	-EN 55011 (1998) / A1 (1999) / A2 (2002): Conducida / Conducted
	INMUNIDAD ELECTROMAGNÉTICA / EM Immunity.
	-EN 61000-4-2 (1995) / A1 (1998) / A2 (2001): Descarga electrostática / ESD;
	-EN 61000-4-3 (1996) / A1 (1998) / A2 (2001): Campo radiado EM de RF / EM
	radiated field of RF;
	-EN 61000-4-4 (1995) / A1 (2001) / A2 (2001): Ráfagas de transitorios rápidos /
	EFT burst;
L	1 =



8. WARRANTY CERTIFICATE

We provide a **1-year** guarantee from the date of purchase. The guarantee covers manufacturing defects or defects occurring as a result of normal use and operation.

It excludes all removable parts such as batteries, wires, power supply devices, etc. Faults falling within the guarantee period shall be rectified free of charge upon presentation of the purchase receipt for the appliance. No other rights can be taken into consideration.

Return shipment is at the customer's expense if the appliance is anywhere other than at the customer's headquarters.

In the event of damage during shipment, guarantee rights will be granted only if the appliance is shipped in the original packaging. You are therefore recommended to keep the original packaging.

Following expiry of the guarantee period, all services requested will be dealt with by our specialist technicians at the user's expense.

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9. CE DECLARATION OF CONFORMITY

FABRICANTE PRODUCTO: DAVI & CIA S.L.

PRODUCT MANUFACTURER:

DIRECCIÓN: C/ Murcia, 35, Nave G

ADDRESS Polígono Industrial Can Calderón

E08830 Sant Boi de Llobregat BARCELONA - ESPAÑA

DECLARAN BAJO SU RESPONSABILIDAD QUE EL PRODUCTO: DECLARE UNDER THEIR RESPONSIBILITY THAT THE PRODUCT

Nombre MILLENNIUM 3 M5

Name

TipoEQUIPO ELECTROMÉDICO / MECÁNICOTypeElectromedical / mechanical equipment

Finalidad Prevista Equipo pesapersonas incorporando tallímetro, medidor de grasa corporal y

esfigmomanómetro.

Intended Use Weighing scales incorporating height rod, body fat analyzer and

sphygmomanometer.

CUMPLE LOS REQUISITOS DE LAS DIRECTIVAS: CONFORMS WITH THE REQUISITES OF THE DIRECTIVES

Pesapersonas, Tallímetro y Analizador de Grasa Corporal (Weighing scales, Height rod, Bodyfat analyzer)

EC Directive 2004/108/CE Directiva de Compatibilidad Electromagnética (*Electromagnetic*

Compatibility Directive)

EC Directive 90/384/CEE Directiva de Instrumentos de Pesaje No Automático (Non-Automatic

Weighing Instruments Directive)

Esfigmomanómetro (Sphygmomanometer)

Conforme a la directiva **93/42/CE**, relativa a los Productos Sanitarios modificada por la directiva **2007/47/CE**. Transposición a la legislación española en Real Decreto **1591/2009**.

According to the Directive **93/42/CE**, related to medical devices as amended by Directive **2007/47/CE**. Transposition into Spanish law through Royal Decree **1591/2009**.

Clasificación: Clase IIa. Classification: Class IIa.

FECHA: 15 de Abril de 2010 **DATE**: 15th April 2010

Nombre: Name	J.Masana
Firmado: Signed	/masaus
Cargo:	Director DAVI & CIA



MA31-22/A

This manual and other support documents are available on the web

www.davicia.com

DAVI&CIA

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